

Ginger R. DeMille

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? show files;ds
File 2:INSPEC 1969-2005/Mar W2
    (c) 2005 Institution of Electrical Engineers
File 5:Biosis Previews(R) 1969-2005/Mar W2
    (c) 2005 BIOSIS
File 6:NTIS 1964-2005/Mar W2
    (c) 2005 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1970-2005/Mar W2
    (c) 2005 Elsevier Eng. Info. Inc.
File 34:SciSearch(R) Cited Ref Sci 1990-2005/Mar W2
    (c) 2005 Inst for Sci Info
File 35:Dissertation Abs Online 1861-2005/Feb
    (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Mar W3
    (c) 2005 BLDSC all rts. reserv.
File 73:EMBASE 1974-2005/Mar W2
    (c) 2005 Elsevier Science B.V.
File 74:Int.Pharma.Abs 1970-2005/Mar B2
    (c) 2005 Amer.Soc.of Health-Sys.Pharm.
File 92:IHS Intl.Stds.& Specs. 1999/Nov
    (c) 1999 Information Handling Services
File 94:JICST-EPlus 1985-2005/Feb W1
    (c) 2005 Japan Science and Tech Corp(JST)
File 95:TEME-Technology & Management 1989-2005/Feb W2
    (c) 2005 FIZ TECHNIK
File 144:Pascal 1973-2005/Mar W2
    (c) 2005 INIST/CNRS
File 155:MEDLINE(R) 1951-2005/Mar W3
    (c) format only 2005 The Dialog Corp.
File 158:DIOGENES(R) 1976-2005/Mar W3
    (c) 2005 DIOGENES
File 172:EMBASE Alert 2005/Mar W2
    (c) 2005 Elsevier Science B.V.
File 182:FDA News Mar. 2002-2005/Mar 21
    (c) 2005 Washington Business Info.
File 184:F-D-C Gold/Silver Sheet 2004-2004/Jul
    (c) 2004 F-D-C Reports Inc.
File 187:F-D-C REPORTS 200503W1 - 200503W2
    (c) 2005 F-D-C Reports Inc.
File 188:Health Devices Sourcebook 2004
    ECRI (A nonprofit agency)
File 198:Health Devices Alerts(R) 1977-2005/Feb W1
    (c) 2005 ECRI-nonprft agncy
File 399:CA SEARCH(R) 1967-2005/UD=14213
    (c) 2005 American Chemical Society
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
    (c) 1998 Inst for Sci Info
File 441:ESPICOM Pharm&Med DEVICE NEWS 2005/Feb W2
    (c) 2005 ESPICOM Bus.Intell.
File 444:New England Journal of Med. 1985-2005/Mar W2
    (c) 2005 Mass. Med. Soc.
```

Set	Items	Description
S1	1887566	(CONTROL? OR MONITOR? OR TRACK? OR TRACE? OR TRACING OR MANAG? OR ADMINISTER?) (10N) (DRUG? ? OR PHARMACEUTICAL OR PRODUC-T? ? OR ITEM? ? OR ARTICLE? ?) (6N) (SAMPLE? ? OR CONTROLLED OR "NOT" (1W) SALE)
S2	26359	S1(10N) (DISTRIBUT? OR DISSEMINAT?)
S3	131	S2(10N) (CIRCULATION OR DISPERS? OR DISBURS?)
S4	132	S2(10N) (CIRCULAT? OR DISPERS? OR DISBURS?)
S5	127	RD (unique items)
S6	22233	(CODE OR CODES OR NUMBER OR NUMBERS OR PIN OR PINS OR PASS-WORD? ? OR IDENTIFIER OR IDENTIFIERS OR SIGNAL? ? OR TRANSMIT-TAL) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORI-S? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S7	16713	(CHARACTER? ? OR CIPHER? ? OR KEY OR MARK OR INDICATOR? ? - OR LABEL? OR TAG?) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHOR-

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IZ? OR AUTHORIS? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)

S8 1 (S2 OR S3 OR S4) (50N) (S6 OR S7)
S9 0 RD-(unique-items)

Reviewed

? t8/3,k/all

>>>KWIC option is not available in file(s): 399

8/3,K/1 (Item 1 from file: 441)
DIALOG(R) File 441:ESPICOM Pharm&Med DEVICE NEWS
(c) 2005 ESPICOM Bus.Intell. All rts. reserv.

00038737 00042366 (USE FORMAT 7 OR, 9 FOR FULLTEXT)

BioSphere cleared to market embolotherapy product

Medical Industry Week
1 August 2001 (20010801)
RECORD TYPE: FULLTEXT WORD COUNT: 119

COMPANY: BioSphere Medical

(THIS IS THE FULLTEXT)

TEXT:

...the coloured microsphere in a pre-filled syringe to enable improved handling and to facilitate **controlled**, targeted embolisation. BioSphere plans to **distribute** the new **product** through its direct field sales organisation in the US. The company also intends to distribute...

...product through its combined direct field sales force and distributors in Europe, subject to CE **mark approval**. For Biosphere, the product represents the first of a number of new products and product...
?

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? show files;ds
File 15:ABI/Inform(R) 1971-2005/Mar 21
    (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Mar 22
    (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Mar 22
    (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
    (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Mar 22
    (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Mar 22
    (c) 2005 The Gale Group
File 9:Business & Industry(R) Jul/1994-2005/Mar 21
    (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Mar 22
    (c) 2005 The Dialog Corp.
File 476:Financial Times Fulltext 1982-2005/Mar 22
    (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Mar 22
    (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Mar 21
    (c) 2005 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/Mar 21
    (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 22
    (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
    (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
    (c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/Mar W2
    (c) 2005 The Gale Group
File 75:TGG Management Contents(R) 86-2005/Mar W1
    (c) 2005 The Gale Group
File 95:TEME-Technology & Management 1989-2005/Feb W2
    (c) 2005 FIZ TECHNIK
File 348:EUROPEAN PATENTS 1978-2005/Feb W04
    (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050317,UT=20050310
    (c) 2005 WIPO/Univentio
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Set	Items	Description
S1	188079	(CONTROL? OR MONITOR? OR TRACK? OR TRACE? OR TRACING OR MANAG? OR ADMINISTER?) (10N) (DRUG? ? OR PHARMACEUTICAL OR PRODUC-T? ? OR ITEM? ? OR ARTICLE? ?) (6N) (SAMPLE? ? OR CONTROLLED OR "NOT" (1W) SALE)
S2	7425	S1(10N) (DISTRIBUT? OR DISSEMINAT?)
S3	138	S2(10N) (CIRCULATION OR DISPERS? OR DISBURS?)
S4	146	S2(10N) (CIRCULAT? OR DISPERS? OR DISBURS?)
S5	107	RD (unique items)
S6	191419	(CODE OR CODES OR NUMBER OR NUMBERS OR PIN OR PINS OR PASS-WORD? ? OR IDENTIFIER OR IDENTIFIERS OR SIGNAL? ? OR TRANSMIT-TAL) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORI-S? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S7	121943	(CHARACTER? ? OR CIPHER? ? OR KEY OR MARK OR INDICATOR? ? - OR LABEL? OR TAG?) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHOR-IZ? OR AUTHORIS? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S8	10	(S2 OR S3 OR S4) (50N) (S6 OR S7)
S9	7	RD (unique items)

? t9/3,k/all

Reviewed all

9/3,K/1 (Item 1 from file: 16)
DIALOG(R) File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

07777880 . Supplier Number: 65006660 (USE FORMAT 7 FOR FULLTEXT)

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**Documentum's Controlled Content Services Option Now Facilitates Secure
Global Sharing and Centralized Print Control.**

PR Newswire, pNA
Sept 6, 2000

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 993

... s commitment to improve e-business processes throughout Global 2000 enterprises, Documentum is providing enhanced **controlled** content services within DCM to automate the sharing and **management** of **controlled** content across a global network," said Dave De Walt, Documentum executive vice president of **product** operations. "By providing the capability to create, review, revise, approve, and **distribute** critical content within an automated, **controlled**, and audited environment, the enhanced capabilities of DCM dramatically reduce the time and costs associated...

...of electronic content and the integrity of business processes associated with content creation, validation and **approval**, management, and distribution -- **key** requirements in meeting the compliance demands of securities regulations, food and drug regulations, environmental agencies

...

9/3,K/2 (Item 1 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06110161 SUPPLIER NUMBER: 12545107 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The FDA and community pharmacy: today and tomorrow. (Food and Drug

Administration) (Continuing Education)

Juergens, John P.
Drug Topics, v136, n15, p88(9)
August 3, 1992
ISSN: 0012-6616 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 5694 LINE COUNT: 00463

... tance to community pharmacists is the possibility of the FDA easing its stance on off- **labeled** uses of **approved** drugs. The agency traditionally has had a rigidly negative attitude in this area.
Commissioner Kessler...

...only through the off-label use of those products. The FDA is exploring ways to **disseminate** information about potential new uses of approved **drugs** without compromising its requirements for carefully **controlled** clinical study and evaluation of these new applications. The commissioner also wants to develop provisions...

9/3,K/3 (Item 2 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

02165399 SUPPLIER NUMBER: 03434393 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Licensing on exports in revision.

Brooks, Rosanne
American Metal Market, v92, p4(2)
Sept 17, 1984
ISSN: 0002-9998 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 451 LINE COUNT: 00038

... pointing out inherent inequities in arbitrary yrdsticks used to decide whether to grant a new **distribution** license.

Distribution licenses permit exporters to make many shipments of **controlled products**, like spare parts and high-volume, low cost **items**, to **distributors** or agents without going through an export license

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application for each order.
"The real issue..."

...and its consignees are reliable." Archey said. "We agree."
Rather than require that a minimum **number** of individual export licenses be **approved** in the year before a distribution license is granted, Commerce would have the exporter set...

9/3,K/4 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01381154

Denmark tightens up on sampling.
SCRIP June 2, 1986 p. 1

Denmark: Will introduce new regulations to **control pharmaceutical sampling activity**. The new regulations cover all **pharmaceutical samples distributed** from manufacturers to doctors, dentists and veterinarians, apart from those intended for clinical trials use. They restrict the **permitted number** of samples/recipient to 1 pack of each presentation in strength for up to 1...

9/3,K/5 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01114465 Supplier Number: 40859002 (USE FORMAT 7 FOR FULLTEXT)
PANDUIT INTRODUCES NEW FIBER OPTIC CABLE MARKER TAGS
News Release, p1
July 10, 1989
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 188

... ties.

The new fiber optic marker tags are available in packages of 5 pieces from **authorized Panduit Distributors**. Custom **tags** are also available.

For FREE **SAMPLE** and further information, contact **Product Manager Identification Products**, Panduit Corp., 17301 Ridgeland Avenue, Tinley Park, IL 60477-0981. Phone: 1(312)532-1800...

9/3,K/6 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01017182

System and method for automatic ordering and distribution of articles
System und Methode zum automatischen Bestellen und Zuteilen von Gegenständen
Systeme et méthode pour commander et distribuer automatiquement des articles

PATENT ASSIGNEE:

Kipp, Ludwig, (1426040), 235 Dunbar Road, Palm Beach, Florida 33480, (US)
(Proprietor designated states: all)

INVENTOR:

Kipp, Ludwig, 235 Dunbar Road, Palm Beach, Florida 33480, (US)

LEGAL REPRESENTATIVE:

Bubb, Antony John Allen et al (28901), Wilson Gunn Gee, Chancery House,

Ginger R. DeMille

Chancery Lane, London WC2A 1QU, (GB)
PATENT (CC, No, Kind, Date): EP 911278 A1 990428 (Basic)
EP 911278 B1 040102
APPLICATION (CC, No, Date): EP 97308546 971027;
PRIORITY (CC, No, Date): EP 97308546 971027
DESIGNATED STATES: DE; FR; GB; IT; NL
INTERNATIONAL PATENT CLASS: B65G-001/137; B61L-027/04
ABSTRACT WORD COUNT: 96

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199917	661
CLAIMS B	(English)	200401	691
CLAIMS B	(German)	200401	707
CLAIMS B	(French)	200401	788
SPEC A	(English)	199917	4599
SPEC B	(English)	200401	4589
Total word count - document A			5261
Total word count - document B			6775
Total word count - documents A + B			12036

...SPECIFICATION The information required for ordering, such as that pertaining to article availability, price and ordering codes is made available to the authorized customer through media outlets e.g. newspaper, radio or television advertising, or fliers distributed by mail or the interactive computer-controlled network.

Once the articles ordered by the authorized customer have been collected, they are loaded into a vehicle for...

...SPECIFICATION The information required for ordering, such as that pertaining to article availability, price and ordering codes is made available to the authorized customer through media outlets e.g. newspaper, radio or television advertising, or fliers distributed by mail or the interactive computer-controlled network.

Once the articles ordered by the authorized customer have been collected, they are loaded into a vehicle for...

9/3,K/7 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00557577 **Image available**

DISTRIBUTING ACCESS TO A DATA ITEM

REPARTITION DE L'ACCES A UN ARTICLE DE DONNEES

Patent Applicant/Assignee:

GLASSBROOK INC,

Inventor(s):

KAWELL Leonard M Jr,
DIAZ Thomas R,
HEINEN Mary Ellen,
HEINEN Rodger J Jr,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200020950 A1 20000413 (WO 0020950)

Application: WO 99US23474 19991007 (PCT/WO US9923474)

Priority Application: US 98167888 19981007

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY

Ginger R. DeMille

DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML
MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8069

Fulltext Availability:
Detailed Description

Detailed Description

... to the book data item; and changing the retailer permission data so that the retailer **permission** data allows only a **number** C-1 of end-user computers to gain access to the book data item.

Among...

...advantages of the invention are one or more of the following. Access to a data **item** (i.e., permission to use the data **item**) can be **controlled** without excessively burdening users (e.g., consumers) of the data **item** or excessively hindering the scalability of **distribution** by traditional data copying techniques. In at least some cases, acquiring the data item under...

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? show files;ds
File 350:Derwent WPIX 1963-2005/UD,UM &UP=200519
 (c) 2005 Thomson Derwent
File 344:Chinese Patents Abs Aug 1985-2004/May
 (c) 2004 European Patent Office
File 347:JAPIO Nov 1976-2004/Nov(Updated 050309)
 (c) 2005 JPO & JAPIO
File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.
File 2:INSPEC 1969-2005/Mar W2
 (c) 2005 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2005/Feb
 (c) 2005 ProQuest Info&Learning
File 65:Inside Conferences 1993-2005/Mar W3
 (c) 2005 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2005/Feb
 (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Feb
 (c) 2005 Info.Sources Inc
File 474:New York Times Abs 1969-2005/Mar 19
 (c) 2005 The New York Times
File 475:Wall Street Journal Abs 1973-2005/Mar 18
 (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group

Set	Items	Description
S1	25536	(CONTROL? OR MONITOR? OR TRACK? OR TRACE? OR TRACING OR MANAG? OR ADMINISTER?) (10N) (DRUG? ? OR PHARMACEUTICAL OR PRODUCT? ? OR ITEM? ? OR ARTICLE? ?) (6N) (SAMPLE? ? OR CONTROLLED OR "NOT" (1W) SALE)
S2	648	S1(10N) (DISTRIBUT? OR DISSEMINAT?)
S3	9	S2(10N) (CIRCULATION OR DISPERS? OR DISBURS?)
S4	11	S2(10N) (CIRCULAT? OR DISPERS? OR DISBURS?)
S5	11	RD (unique items)
S6	31320	(CODE OR CODES OR NUMBER OR NUMBERS OR PIN OR PINS OR PASSWORD? ? OR IDENTIFIER OR IDENTIFIERS OR SIGNAL? ? OR TRANSMIT-TAL) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORITY? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S7	7134	(CHARACTER? ? OR CIPHER? ? OR KEY OR MARK OR INDICATOR? ? - OR LABEL? OR TAG?) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORITY? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S8	4	(S2 OR S3 OR S4) AND (S6 OR S7)
S9	4	RD (unique items)

Reviewed all

?-t9/3.,k/all
9/3,K/1 (Item 1 from file: 350)
DIALOG(R) File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

015948684
WPI Acc No: 2004-106525/200411
Related WPI Acc No: 2002-224672; 2002-507329; 2004-592623
XRAM Acc No: C04-043242
XRXPX Acc No: N04-084657

Delivering drug, i.e. thalidomide to patients, while restricting patients for whom drug may be contraindicated, comprises permitting prescriptions for drug to be filled by pharmacy, only after pharmacy has retrieved approval code
Patent Assignee: KAMINSKI J K (KAMI-I); WILLIAMS B A (WILL-I); CELGENE CORP (CELG-N)

Inventor: KAMINSKI J K; WILLIAMS B A
Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20030149345	A1	20030807	US 2000694217	A	20001023	200411 B
			US 2001965155	A	20010927	

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US 6755784	B2	20040629	US 2003383275	A	20030307
			US 2000694217	A	20001023 200443
			US 2001965155	A	20010927
			US 2003383275	A	20030307

Priority Applications (No Type Date): US 2000694217 A 20001023; US 2001965155 A 20010927; US 2003383275 A 20030307

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20030149345	A1	12	A61B-005/00	Cont of application US 2000694217 Cont of application US 2001965155 Cont of patent US 6315720 Cont of patent US 6561977
US 6755784	B2		A61B-005/00	Cont of application US 2000694217 Cont of application US 2001965155 Cont of patent US 6315720 Cont of patent US 6561977

... comprises permitting prescriptions for drug to be filled by pharmacy, only after pharmacy has retrieved approval code

Abstract (Basic):

... the drug to be filled by a pharmacy, only after the pharmacy has retrieved an approval code for the prescription from a computer readable storage medium.
... the drug to be filled by a pharmacy, only after the pharmacy has retrieved an approval code for the prescription from a computer readable storage medium...

...The generation of the prescription approval code comprises...

...5) upon a determination that the risk is acceptable, generating the prescription approval code to be retrieved by the pharmacy before the prescription is filled...

...The invention permits carefully monitored and controlled distribution to patients of drugs. It minimizes the risk that a contraindicated individual will be exposed to the drug. It...

Technology Focus:

... consent is registered in the computer readable storage medium, prior to generation of the prescription approval code .

9/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014686625

WPI Acc No: 2002-507329/200254

Related WPI Acc No: 2002-224672; 2004-106525; 2004-592623

XRAM Acc No: C02-144198

XRPX Acc No: N02-401452

Delivery of drug to patients involves permitting prescriptions for the drug to be filled by a pharmacy only after retrieving an approval code from computer readable storage medium

Patent Assignee: CELGENE CORP (CELG-N)

Inventor: KAMINSKI J K; WILLIAMS B A

Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020052543	A1	20020502	US 2000694217	A	20001023	200254 B
			US 2001965155	A	20010927	
US 6561977	B2	20030513	US 2000694217	A	20001023	200335
			US 2001965155	A	20010927	

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Priority Applications (No Type Date): US 2000694217 A 20001023; US
2001965155 A 20010927

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020052543	A1	11	A61B-005/00	Div ex application US 2000694217
US 6561977	B2		A61B-005/00	Cont of application US 2000694217
				Cont of patent US 6315720

... permitting prescriptions for the drug to be filled by a pharmacy only after retrieving an approval code from computer readable storage medium

Abstract (Basic):

... the drug to be filled by a pharmacy only after the pharmacy has retrieved an approval code for the prescription from a computer readable storage medium.

... the drug to be filled by a pharmacy only after the pharmacy has retrieved an approval code for the prescription from a computer readable storage medium. The prescription approval code is generated by defining patients risk groups based on a set of risk parameters for...

...determining whether the risk that the adverse side effect is acceptable; and generating the prescription approval code to be retrieved by the pharmacy before the prescription is filled. The information is probative...

...The invention permits the distribution to patients of drugs, particularly teratogenic drug, in ways where the distribution can be carefully monitored and controlled. It avoids exposure of fetus to teratogenic drugs, thus avoiding terrible birth defects, which may result from the exposure. It maintains proper dosing...

Technology Focus:

... the risk assignment. The informed consent is also registered in the medium prior to the approval code prescription. The set of information includes the results of diagnostic testing comprising genetic testing. It...

9/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2005 Thomson Derwent. All rts. reserv.

014677972 **Image available**
WPI Acc No: 2002-499029/200253

XRAM Acc No: C02-141338

XRPX Acc No: N02-395040

Controlled articles distribution tracking method for sample distribution and inventory control, involves confirming authority of sales representative to distribute samples and practitioners to receive samples

Patent Assignee: CHESTER M (CHES-I); DEPALMA M J (DEPA-I); MCQUADE R (MCQU-I)

Inventor: CHESTER M; DEPALMA M J; MCQUADE R

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 20020042762	A1	20020411	US 2000230764	A	20000907	200253 B
			US 2001942803	A	20010830	

Priority Applications (No Type Date): US 2000230764 P 20000907; US 2001942803 A 20010830

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 20020042762	A1	13	G06F-017/60	Provisional application US 2000230764

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Controlled articles distribution tracking method for sample distribution and inventory control, involves confirming authority of sales representative to distribute samples and practitioners to receive samples

Abstract (Basic):

... Method for tracking the distribution of controlled articles form central inventory by means of electronic communication and data collection involves a distribution request...

... Method for tracking the distribution of controlled articles form central inventory by means of electronic communication and data collection involves a distribution request...

...authority of the representative and the practitioners are confirmed for evaluating distribution request, and an authorization code is transmitted to the representative...

...For real time and automatic tracking of distribution of prescription drug samples and other controlled articles for sample distribution and inventory control .

9/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350:Derwent WPIX

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013192309 **Image available**

WPI Acc No: 2000-364182/200031

Related WPI Acc No: 1998-609833; 2005-171831

XRPX Acc No: N00-272520

Pharmaceutical sample distribution management system in pharmaceutical industry, controls dispensing of sample identified by media slips, by managing movement of slips between prescribers, patients and pharmacies

Patent Assignee: CUNNINGHAM D W (CUNN-I)

Inventor: CUNNINGHAM D W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week
US 6055507	A	20000425	US 95556466	A	19951113	200031 B
			US 98137095	A	19980820	

Priority Applications (No Type Date): US 95556466 A 19951113; US 98137095 A 19980820

Patent Details:

Patent No	Kind	Lan Pg	Main IPC	Filing Notes
US 6055507	A	22	G06F-159/00	Div ex application US 95556466
				Div ex patent US 5832449

Pharmaceutical sample distribution management system in pharmaceutical industry, controls dispensing of sample identified by media slips, by managing movement of slips between prescribers, patients and pharmacies

Abstract (Basic):

... product quantity, media identification number, prescriber, patient and pharmacy signature areas and prescriber and pharmacy approval code areas...

?

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? show files;ds
File 15:ABI/Inform(R) 1971-2005/Mar 21
    (c) 2005 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2005/Mar 22
    (c) 2005 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2005/Mar 22
    (c) 2005 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
    (c) 1999 The Gale Group
File 275:Gale Group Computer DB(TM) 1983-2005/Mar 22
    (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Mar 22
    (c) 2005 The Gale Group
File 9:Business & Industry(R) Jul/1994-2005/Mar 21
    (c) 2005 The Gale Group
File 20:Dialog Global Reporter 1997-2005/Mar 22
    (c) 2005 The Dialog Corp.
File 476:Financial Times Fulltext 1982-2005/Mar 22
    (c) 2005 Financial Times Ltd
File 610:Business Wire 1999-2005/Mar 22
    (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Mar 21
    (c) 2005 PR Newswire Association Inc
File 634:San Jose Mercury Jun 1985-2005/Mar 21
    (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Mar 22
    (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
    (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
    (c) 1999 PR Newswire Association Inc
File 13:BAMP 2005/Mar W2
    (c) 2005 The Gale Group
File 75:TGG Management Contents(R) 86-2005/Mar W1
    (c) 2005 The Gale Group
File 95:TEME-Technology & Management 1989-2005/Feb W2
    (c) 2005 FIZ TECHNIK
File 348:EUROPEAN PATENTS 1978-2005/Feb W04
    (c) 2005 European Patent Office
File 349:PCT FULLTEXT 1979-2005/UB=20050317,UT=20050310
    (c) 2005 WIPO/Univentio
```

Set	Items	Description
S1	188079	(CONTROL? OR MONITOR? OR TRACK? OR TRACE? OR TRACING OR MANAG? OR ADMINISTER?) (10N) (DRUG? ? OR PHARMACEUTICAL OR PRODUC- T? ? OR ITEM? ? OR ARTICLE? ?) (6N) (SAMPLE? ? OR CONTROLLED OR "NOT" (1W) SALE)
S2	7425	S1 (10N) (DISTRIBUT? OR DISSEMINAT?)
S3	138	S2 (10N) (CIRCULATION OR DISPERS? OR DISBURS?)
S4	146	S2 (10N) (CIRCULAT? OR DISPERS? OR DISBURS?)
S5	107	RD (unique items)
S6	191419	(CODE OR CODES OR NUMBER OR NUMBERS OR PIN OR PINS OR PASS- WORD? ? OR IDENTIFIER OR IDENTIFIERS OR SIGNAL? ? OR TRANSMIT- TAL) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORI- S? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S7	121943	(CHARACTER? ? OR CIPHER? ? OR KEY OR MARK OR INDICATOR? ? - OR LABEL? OR TAG?) (5N) (PREAUTHORIZ? OR PREAUTHORIS? OR AUTHORIZ? OR AUTHORIS? OR PERMISSION OR PERMIT? OR APPROV? OR PROOF)
S8	10	(S2 OR S3 OR S4) (50N) (S6 OR S7)
S9	7	RD (unique items)

*Considered all
? t9/3, k/all*

9/3,K/1 (Item 1 from file: 16)
 DIALOG(R) File 16:Gale Group PROMT(R)
 (c) 2005 The Gale Group. All rts. reserv.

07777880 Supplier Number: 65006660 (USE FORMAT 7 FOR FULLTEXT)

Ginger R. DeMille

**Documentum's Controlled Content Services Option Now Facilitates Secure
Global Sharing and Centralized Print Control.**

PR Newswire, pNA
Sept 6, 2000

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 993

... s commitment to improve e-business processes throughout Global 2000 enterprises, Documentum is providing enhanced **controlled** content services within DCM to automate the sharing and **management** of **controlled** content across a global network," said Dave De Walt, Documentum executive vice president of **product** operations. "By providing the capability to create, review, revise, approve, and **distribute** critical content within an automated, **controlled**, and audited environment, the enhanced capabilities of DCM dramatically reduce the time and costs associated...

...of electronic content and the integrity of business processes associated with content creation, validation and **approval**, management, and distribution -- **key** requirements in meeting the compliance demands of securities regulations, food and drug regulations, environmental agencies

...

9/3,K/2 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

06110161 SUPPLIER NUMBER: 12545107 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The FDA and community pharmacy: today and tomorrow. (Food and Drug Administration) (Continuing Education)

Juergens, John P.
Drug Topics, v136, n15, p88(9)
August 3, 1992

ISSN: 0012-6616 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT
WORD COUNT: 5694 LINE COUNT: 00463

... tance to community pharmacists is the possibility of the FDA easing its stance on off- **labeled** uses of **approved** drugs. The agency traditionally has had a rigidly negative attitude in this area.
Commissioner Kessler...

...only through the off-label use of those products. The FDA is exploring ways to **disseminate** information about potential new uses of approved **drugs** without compromising its requirements for carefully **controlled** clinical study and evaluation of these new applications. The commissioner also wants to develop provisions...

9/3,K/3 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

02165399 SUPPLIER NUMBER: 03434393 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Licensing on exports in revision.

Brooks, Rosanne
American Metal Market, v92, p4(2)
Sept 17, 1984
ISSN: 0002-9998 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 451 LINE COUNT: 00038

... pointing out inherent inequities in arbitrary yardsticks used to decide whether to grant a new **distribution** license.

Distribution licenses permit exporters to make many shipments of **controlled products**, like spare parts and high-volume, low cost **items**, to **distributors** or agents without going through an export license

Ginger R. DeMille

application for each order.
"The real issue...

...and its consignees are reliable." Archey said. "We agree."
Rather than require that a minimum **number** of individual export licenses be **approved** in the year before a distribution license is granted, Commerce would have the exporter set...

9/3,K/4 (Item 1 from file: 160)
DIALOG(R)File 160:Gale Group PROMT(R)
(c) 1999 The Gale Group. All rts. reserv.

01381154
Denmark tightens up on sampling.
SCRIP June 2, 1986 p. 1

Denmark: Will introduce new regulations to **control pharmaceutical sampling activity**. The new regulations cover all **pharmaceutical samples distributed** from manufacturers to doctors, dentists and veterinarians, apart from those intended for clinical trials use. They restrict the **permitted number** of samples/recipient to 1 pack of each presentation in strength for up to 1...

9/3,K/5 (Item 1 from file: 621)
DIALOG(R)File 621:Gale Group New Prod.Annou.(R)
(c) 2005 The Gale Group. All rts. reserv.

01114465 Supplier Number: 40859002 (USE FORMAT 7 FOR FULLTEXT)
PANDUIT INTRODUCES NEW FIBER OPTIC CABLE MARKER TAGS
News Release, p1
July 10, 1989
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 188

... ties.

The new fiber optic marker tags are available in packages of 5 pieces from **authorized Panduit Distributors**. Custom **tags** are also available.

For FREE **SAMPLE** and further information, contact **Product Manager Identification Products**, Panduit Corp., 17301 Ridgeland Avenue, Tinley Park, IL 60477-0981. Phone: 1(312)532-1800...

9/3,K/6 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2005 European Patent Office. All rts. reserv.

01017182
System and method for automatic ordering and distribution of articles
System und Methode zum automatischen Bestellen und Zuteilen von Gegenständen
Systeme et methode pour commander et distribuer automatiquement des articles
PATENT ASSIGNEE:
Kipp, Ludwig, (1426040), 235 Dunbar Road, Palm Beach, Florida 33480, (US)
, (Proprietor designated states: all)
INVENTOR:
Kipp, Ludwig, 235 Dunbar Road, Palm Beach, Florida 33480, (US)
LEGAL REPRESENTATIVE:
Bubb, Antony John Allen et al (28901), Wilson Gunn Gee, Chancery House,

Ginger R. DeMille

Chancery Lane, London WC2A 1QU, (GB)
PATENT (CC, No, Kind, Date): EP 911278 A1 990428 (Basic)
EP 911278 B1 040102
APPLICATION (CC, No, Date): EP 97308546 971027;
PRIORITY (CC, No, Date): EP 97308546 971027
DESIGNATED STATES: DE; FR; GB; IT; NL
INTERNATIONAL PATENT CLASS: B65G-001/137; B61L-027/04
ABSTRACT WORD COUNT: 96

NOTE:

Figure number on first page: 2

LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199917	661
CLAIMS B	(English)	200401	691
CLAIMS B	(German)	200401	707
CLAIMS B	(French)	200401	788
SPEC A	(English)	199917	4599
SPEC B	(English)	200401	4589
Total word count - document A			5261
Total word count - document B			6775
Total word count - documents A + B			12036

...SPECIFICATION The information required for ordering, such as that pertaining to article availability, price and ordering codes is made available to the authorized customer through media outlets e.g. newspaper, radio or television advertising, or fliers distributed by mail or the interactive computer-controlled network.

Once the articles ordered by the authorized customer have been collected, they are loaded into a vehicle for...

...SPECIFICATION The information required for ordering, such as that pertaining to article availability, price and ordering codes is made available to the authorized customer through media outlets e.g. newspaper, radio or television advertising, or fliers distributed by mail or the interactive computer-controlled network.

Once the articles ordered by the authorized customer have been collected, they are loaded into a vehicle for...

9/3,K/7 (Item 1 from file: 349)
DIALOG(R) File 349:PCT FULLTEXT
(c) 2005 WIPO/Univentio. All rts. reserv.

00557577 **Image available**

DISTRIBUTING ACCESS TO A DATA ITEM

REPARTITION DE L'ACCES A UN ARTICLE DE DONNEES

Patent Applicant/Assignee:

GLASSBROOK INC,

Inventor(s):

KAWELL Leonard M Jr,
DIAZ Thomas R,
HEINEN Mary Ellen,
HEINEN Rodger J Jr,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200020950 A1 20000413 (WO 0020950)

Application: WO 99US23474 19991007 (PCT/WO US9923474)

Priority Application: US 98167888 19981007

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY

Ginger R. DeMille

DE DK ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML
MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 8069

Fulltext Availability:
Detailed Description

Detailed Description

... to the book data item; and changing the retailer permission data so that the retailer **permission** data allows only a **number** C-1 of end-user computers to gain access to the book data item.

Among...

...advantages of the invention are one or more of the following. Access to a data **item** (i.e., permission to use the data **item**) can be **controlled** without excessively burdening users (e.g., consumers) of the data **item** or excessively hindering the scalability of **distribution** by traditional data copying techniques. In at least some cases, acquiring the data item under...

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